Specifications — IPL T PCS4, IPL T PCS4i

Ethernet control interface

Default settings Link speed and duplex level = autodetected

IP address = 192.168.254.254 Subnet mask = 255.255.0.0

Gateway = 0.0.0.0

Web server Up to 200 simultaneous sessions

960 kB nonvolatile user memory

Program control Extron's Simple Instruction Set (SIS™)

Global Viewer requirements Microsoft® Internet Explorer ver. 6 or higher

AC control interface

Connectors

IPL T PCS4 4 USA/Edison power connectors

IPL T PCS4i 4 IEC power connectors

Voltage

IPL T PCS4 120 VAC, 50-60 Hz

IPL T PCS4i 220 VAC, 50-60 Hz

Minimum AC load

IPL T PCS4i 20 mA, 4.4 watts at 220 VAC

Maximum AC load, aggregate

IPL T PCS4 10 A, 1200 watts at 120 VAC

IPL T PCS4i 10 A, 2200 watts at 220 VAC

Maximum AC load, individual

IPL T PCS4 10 A, 1200 watts at 120 VAC

IPL T PCS4i 10 A, 2200 watts at 220 VAC

Current sense

Range 5 mA to 10 A

Resolution 0.1 mA steps from 5 mA to 99.9 mA

1 mA steps from 100 mA to 999 mA

10 mA steps from 1 A to 10 A

Tolerance ±20%

Alarm relay control

Quantity/type 1 normally open relay

Contact rating 24 V, 1 A

General

Power input

Temperature/humidity Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%, noncondensing

Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing

Also under-furniture mountable with optional bracket kit, part #70-077-01.

Enclosure type Metal

4.3 cm H x 22.0 cm W x 24.1 cm D

(Depth excludes connectors.)

Vibration ISTA 1A in carton (International Safe Transit Association)

Listings UL, CUL

UL rated for use in a plenum air space: meets UL2043 and UL60950 for fire and

smoke.

Compliances CE, FCC Class A, VCCI, AS/NZS, ICES

MTBF 30,000 hours

Warranty 3 years parts and labor

NOTE All nominal levels are at ±10%

NOTE *Specifications are subject to change without notice.*

(7.51-020106-D7)